

EMAN, B. (Zagreb); TADIC, D. (Zagreb)

G-nonconserving terms in the beta decay interaction. Glas mat
fiz Hrv 17 no.1/2:81-87 '62 [publ. '63].

TADIC, Fabijan, inz., docent (Sarajevo, Zagrebacka broj 22)

Precise trigonometric leveling as a component of precise
polygonometry. Publ Teh fak Sarajevo 5 no.1/2:77 1:4 '64.

1. Faculty of Civil Engineering of the University of Sarajevo,
Sarajevo.

YUGOSL.VIA / General and Special Zoology. Insects.
Harmful Insects and Arachnids. Pests of
Fruit and Berry Cultures.

Abs Jour: Ref Zhur-Biol., No 14, 1958, 64083.

Author : Tadic, M.

Inst : Not given.

Title : Diapause and Fertility of Anthonomus cinctus.

Craig Pub: Glasnik biol sek. Hrvatsko prirodoslo. drustvo,
1953 (1955), Ser. 2B, 7, 347-348.

Abstract: The beetles spend their summer diapause period under loose bark and in hollows in the lower part of trunks. The transition into active status takes place in September. The average fertility is 10.2 eggs. 93.3% of the eggs is deposited in flower buds, the rest in leaf-buds. -- From the author's resume.

Card 1'1

60

YUGOSLAVIA / General and Special Zoology. Insects.
Harmful Insects and Arachnids. Pests of
Fruit and Berry Cultures.

Abs Jour: Ref Zhur-Biol., No 14, 1958, 64101.

Author : Tadic, N.

Inst : Not given.

Title : The Cherry Clue Sawfly (*Eriocamoides limacina*).

Orig Pub: Zashita bil'a, 1956, No 37, 7-19.

Abstract: The appearance of the first adult sawflies in Yugoslavia was noted at the end of April - the beginning of May. The length of the embryonic development of the egg is 7-13 days, on the average 9.8 days. The pseudo-caterpillars feed on leaves for 17 days and more, the adults being very voracious. At the end of development they pupate in the soil to a depth of up to 15 cm,

Card 1/2

66

YUGOSLAVIA / General and Special Ecology. Insects.
Harmful Insects and Arachnids. Pests of
Fruit and Berry Cultures.

Abs Jour: Ref Zhur-Biol., No 14, 1958, 64101.

Abstract: but mostly within the limits of the first 5 cm. The pupa phase lasts 4-7 days, and, in all, the period of the sawfly's staying in the soil is 18-25 days. A concentrated emergence of adult sawflies of the second generation was noted: 407 out of 552 sawflies (112 males and 340 females) emerged in seven days. The sawfly female deposited on an average of 50 eggs (minimum, 22 eggs; maximum, 82). The appearance of pseudo-caterpillars of the third generation was observed in rainy 1951. -- From the author's resumc.

Card 2/3

CHURCH, William; TANCO, M. L.; VASQUEZ, Fredrey

Chronic, non-infectious, of the uterus and ovaria. Diagnosis
and therapy. Brasil. Act. Clin. 194. 1946:1073-1081. 31(4).

1. Chronic non-infectious of the uterus and ovaria. Diagnosis
and therapy. Brasil. Act. Clin. 194. 1946:1073-1081. 31(4).

TADIC, R.

Ten years of post-graduate training in the Institute of Hygiene
of the Serbian People's Republic. Glas.hig.inst., Beogr.4 no.1-2:
113-120 Jan-June '55.

(SOCIAL HYGIENE, educ.

post-graduate training in Hygiene Institute of Serbia
Yugosl., stagist.(Ser)

TADIC, Radoje M., Dr.

Postgraduate training of physicians in various fields of preventive medicine. Higijena, Beogr. 7 no.1-4:654-659
1955.

1. Higijenski institut NRS, Beograd.
(MEDICINE, PREVENTIVE, educ.
post-graduate train. in Yugosl. (Ser))

TADIC, Radoje M.

The problem of postgraduate education. Srpski arh. celok. lek. 90
no. 1485-97 Ja '62.

1. Nastavno odeljenje Klijenskog instituta Narodne Republike Srbije
Sef: dr Radoje M. Tadic.

(EDUCATION MEDICAL)

TADIC, Zivorad D.; MUKATIROVIC, Milan D.

Synthesis of 2-methyl and 5-methyl esters of isocyanohomeric acid. Glas Hem dr 25/26 no.8.10:491-495 '60/'61.

1. Faculty of Technology, Institute of Organic Chemistry, Beograd.

DIMITRIJEVIC, Dorde M., prof. inz.; TADIC, Zivorad, D.; MUSKATIROVIC,
Milan D.

Reactivity of pyridinecarboxylic acids. Pt.1. Glas Hem dr 27
no.7/8:397-406 '62

1. Faculty of Technology, Institute of Organic Chemistry,
Beograd. 2. Clan Uredivackog odbora, "Glasnik Hemijskog drustva
Beograd" (for Dimitrijevic).

TADIC, Zivorad,D.; MISIC, Milica,M.; DIMITRIJEVIC, Dorde M., prof. inz.

Reactivity of N-oxypyridinecarboxylic acids. Pt.1. Glas Hem dr
27 no.7/8:407-414 '62.

1. Faculty of Technology, Institute of Organic Chemistry,
Beograd.

DIMITRIJEVIC, Dorde M.; TADIC, Zivorad D.; MUSKATIROVIC, Milan D.

Reactivity of pyridine carboxylic acids. Pt. 2. Glas Hem
dr 28 no. 2: 83-92 '63.

1. Faculty of Technology, Institute of Organic Chemistry,
Beograd.

KOSTIC, Petar, Doc., dr.; TADIC-DUKIC, Mirjana

Omnacillin in the treatment of gynecological and obstetrical infections. Med. glasn. 10 no.7:291-294 July 56.

l. Ginekolosko-akuserska Klinika Medicinskog fakulteta u Beogradu (Upravnik prof. dr. S. Tasovac).

(PENICILLIN, ther. use
gynecol. dis., with omnadin (Ser))

(LIPOPROTEINS, ther. use
omnadin with penicillin in gynecol. dis. (Ser))

(GYNECOLOGICAL DISEASES, ther.
omnadin with penicillin (Ser))

KOSTIC, Petar; TADIC-DUKIC, Mirjana; DUKIC, Aleksandar

Pyelitis in pregnancy. Srpski arh. celok. lek. 88 no.3:249-257
Mr '60.

1. Ginekolosko-akuserska klinika Medicinskog fakulteta Univerziteta
u Beogradu. Upravnik: prof. dr Sinisa Tasovac.

(PREGNANCY comp) (PYELITIS in pregn)

YUGOSLAVIA/General and Special Zoology. Insects

P

Abs: Jur : Ref Zhur - Biol., No 6, 1958, No 25744

Author : Tadić M.

Inst : N.I. Given

Title : Studies in the Possibilities of Cycade Control. (Issledovaniya
o vozmozhnostyakh bor'by s tsicadof.)

Orig Pub : Zashtita bil'a, 1956, No 56, 59-66.

Abstract : A distribution chart of Ceresa bubalus in Yugoslavia was given. Many insecticides were used for the destruction of the pest's eggs, but the majority of the eggs were not reached by the poisons, since they were laid inside the sprouts. Control of the larvae was also difficult: the hatching of the larvae from the eggs took two months in the spring. When the pests larvae were raised on lucerne they normally developed into the adult stage, it was therefore recommended not to plant bean cultures in the gardens. When the larvae were raised on Lolium perenne they did not grow into adult insects, therefore this plant is to be cultivated in parks and gardens where there is need for a green cover.

YUGOSLAVIA/Organic Chemistry. Synthetic Organic Chemistry.

G

Abs Jour: Ref Zhur-Khim., No 2, 1959, 4714.

Author : Dimitriyevich, B.M., Tadich, Z.D., and Shaper, R.P.

Inst :

Title : The Reactions of the Anhydride of Quinolinic Acid
with Anines. II. The Reaction with Dimethylamine.
Mechanism of the Reaction for the Production of
Coramine.

Orig Pub: Glasnik Khem Drushtva, 22, No 4, 201-206 (1957)
(in Serbo-Croat with a German Summary).

Abstract: The anhydride of quinolinic acid (I acid) reacts
with $\text{NH}(\text{C}_2\text{H}_5)_2$ [sic: cf title] in C_6H_6 at 20° ,
forming the diethylamide of 3-carboxypicolinic acid
(II), mp 148-149° (from benzene): methylation of
the latter product in ether solution with CH_3N_2

Card : 1/2

Country	: YUGOSLAVIA
Category	: Organic Chemistry. Synthetic Organic Chemistry G
Aus. Jour	: Ref Zhur - Khim., No 5, 1959, No. 15407
Author	: Dimitriyevich, Dzh. M.; Tadich, Zh. D.
Institution	: Chemical Society
Title	: On the Reaction of Quinolinic Acid Anhydride with Amines. III. Reactions with Benzylamine, Ethylamine and Cyclohexylamine
Orign Pub.	: Glasnik Khem. drushtva, 1957. 22, No 4. 207-216
Abstract	: During the reaction of the anhydride (I) of quinolinic acid (II) with NH ₂ R, as in the cases described earlier (see report II, Ref Zhur-Khim, 1959, 4714), R-amides of 3-carboxypicolinic acid (IIIa-c, where a is R=C ₆ H ₅ CH ₂ , b is R=C ₂ H ₅ , and c is R=cyclo-C ₆ H ₁₁) are obtained; they are also formed during the reaction of α -monomethyl ether of II (IV) with the same amines; IIIa is methylated with an ether solution of CH ₂ N ₂ to benzylamide of 3-carbome-

Card: 1/5

Country:

Title:

Ref. work: Ref Zhar - Khim., No 3, 1953,

No. 15407

G

Author:

Institution:

Title:

Cited ref.:

Abstract
cont'd.

thiopicolinic acid, m.p. 107°, synthesized otherwise by the interaction of C₆H₅CH₂NH₂ with acid chloride of β -monomethyl ether of II. By the reaction of acid chloride of IV with C₆H₅CH₂NH₂ and cyclo-C₆H₁₁NH₂, or IIIa, c, with (CH₃CO)₂O, benzylamide of II (V) and cyclohexylimide of II (VI) were obtained. By heating the benzylammonium salt of IIIa (VII) at 320°, bis-benzylamide of II is synthesized, m.p. 140°.

Mark:

2/5

G - 49

Country :	G
C. L. N.Y. :	
Abbr. Jour. :	Ref Zair - Prim., No 5, 1959, No. 15407
Author :	
Institution. :	
Title :	
Ori. Sub. :	
Abstract cont'd.	(from benzene). $C_6H_5CH_2NH_2$ solution is gradually added to the suspension of 1.55 g. of I in 30 ml. of C_6H_6 , concentrated, and VII is separated out, with yield of 2.3 g., m.p. 160° (decomposition); SO_2 is passed through a concentrated solution of 1 g. of VII and IIIg is obtained, with yield of 0.65 g., m.p. 137° (decomposition). The mixture of 0.5 g. of IV, 1.5 ml. of $C_6H_5CH_2NH_2$ and 9 ml. of C_6H_6 is left standing for 16 hours, C_6F_6 is distilled, SO_2
Date:	3/5

1. Ref. No.:
2. Author:

3. Date: Ref. Char - Knim., No 5, 1969. No. 15407

4. Title:

5. Origin:

6. Abstract:
cont'd. : is passed through the solution and IIIa is separated out, with yield of 0.65 g. By analogous methods, IIIb is obtained, m.p. 128° (decomposition; from benzene), and likewise IIIc, m.p. 133° (decomposition; from chloroform-CCl₄). 1 g. of IV and 5 ml. of SOCl₂ are heated at 100°, SOCl₂ is distilled off, the residue is dissolved in 30 ml. of ether, 2 ml. of amine in 50 ml. of ether are added at 0°, the ether is distilled off, the product is dissolved in water, alkalized with NH₃ and V is

7. Ref.: 4/5

G - 50

Country :	G
Category :	
Abstr. Numr. :	Ref Zhar - Khim., No 5, 1989, No. 15407
Author :	
Institution :	
Title :	
Orig. Lng. :	
Abstract cont'd.	separated out, with yield of 1.1 g., m.p. 164° (from benzene), or VI, with yield of 1.5 g., m.p. 191-192° (from alcohol).-- D. Vitkovskiy
Drawn:	5/5

TADIN, I.

Analysis of weekly distribution of rest and general problem of
absenteeism. Arh hig rada 11 no.1:9-25 '60.

1. Zeljezara, Sisak.

(REST) (PSYCHOLOGY INDUSTRIAL)

TADIN, I.

Reasons for refusing salted liquids by factory workers. Arh hig rada
11 no.4:307-314 '60.

1. Zeljezara, Sisak.

(SODIUM CHLORIDE) (SWEATING)

TADIM, Ivan (Sisak)

Some problems of the statistical control of accidents at work. Produktivnost 3 no.6:444 Je '61.

Vol. 5, No. 5.

INITIAL, L. Lekar - on I' Ailenberg's solution of a single-dimension wave equation. p. 178.

Vol. 5, No. 5, 1956.

SOCIALISTIC

UNIVERSITY

PRAHA, CZECHOSLOVAKIA

Sc: West African Archives, Vol. 5, No. 5, May 1956

TADIANEK, V.

"Changes of specific energy of gas caused by shock waves." p. 37.

STROJNICKY CASOPIS. (Slovenska akademia vied). Bratislava, Czechoslovakia,
Vol. 10, No. 1, 1959.

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 8,
August 1959.
Unclu.

TADŁĘMSKI, Edward; BAJOŃSKA, Jadwiga

The problem of congenital defects. Polski tygod. lek. 16 no.47:
1812-1817 20 II '61.

1. Z Kliniki Poloznictwa i Chorob Kobiecych w Szczecinie; kierownik:
prof. dr T.Zwolinski.
(ABNORMALITIES)

TADLEWSKI, Edward; GLAZ, Celina; GONDZIK, Marian

On the problem of tuberculosis of the female genitalia. Roczn. pom.
akad. med. Swierczewski. 8:439-450 '62.

l. Z Kliniki Poloznictwa i Chorob Kobiecych Pomorskiej Akademii Medycznej
Kierownik: prof. dr med. T. Zwolinski i z Kliniki Urologicznej Pomorskiej
Akademii Medycznej Kierownik: doc. dr med. A. Wojewski.

(TUBERCULOSIS FEMALE GENITAL)

GONDZIK, Marian; TADLEWSKI, Edward

The incidence of genital tuberculosis in women. Gruzlica 30
no.10:933-938 1962.

1. Z Kliniki Poloznictwa i Chorob Kobieczych PAM w Szczecinie
Kierownika prof. dr med. T. Zwolinski z Kliniki Urologicznej
PAM w Szczecinie Kierownika doc. dr med. A. Wojewski.
(TUBERCULOSIS, FEMALE GENITAL) (STATISTICS)

TADLEWSKI, E.; BAJOREK, J.; GONIAKO, I.

Analysis of causes of premature labor in the Obstetrical Clinic of the
Pomeranian Academy of Medicine. Ginek. pol. 33 no.6:829-834 '62.

1. Z Kliniki Poloznictwa i Chorob Kobiecych PAM w Szczecinie Kierownik:
prof. dr med. T. Zwolinski.

(INFANT PREMATURE)

ZWOLINSKI, Edward

Prolonged pregnancy or postmature pregnancy. Roczn. pom. akad. med. Swierczewski 11:619-627 '65.

1. Z I Kliniki Położnictwa i Chorób Kobieczych Pomorskiej Akademii Medycznej (Kierownik: prof. dr. med. Tadeusz Zwoliński).

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754710012-3

Chem. Abstracts, 66(1964), 10500-51 (1963).

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754710012-3"

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754710012-3

1953, 17.

Moscow, 1953, p. 3 (Russian).
"Biochemical Hydrogenation of Alcic Acids. II. a. Reduction
of D-Arabinic Acid. - Glucosheptonic Acid." p. 1070
(Chemical. Vol. 47, No. 7, July 1953, p. 1070.)

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754710012-3"

TADRA, M.

✓Microbial transformations of steroids. O. Hanč, A. Čapek, M. Tadra, K. Maček, and A. Šimek (Inst. Pharmacy Biochem., Prague). *Arzneimittelforsch.* 7, 176-8 (1957).—Incubation of *Penicillium citrinum*, *P. notatum*, and *P. decumbens* with progesterone (I) gave good yields of testosterone (II) in the nutrient; some I was recovered from the mycelium. 4-Androsten-3,17-dione gives only small yields of II. 11-Ketoprogesterone gives 11-ketotestosterone, m. 82-4°. $[\alpha]_D^{20}$ 1,333 (CHCl₃ or EtOH), $[\alpha]_D^{25}$ 183.3° (1.333 in Me₂CO). 11- α -Hydroxyprogesterone gives the corresponding deriv. of II. K. Schoen

Tachka, Dr. Jan

* Microbial changes of steroids. V. Preparation of testosterone and its 17 α -epimer. Oldřich Hanč, Emil Jirát, Alois Čapek, and Milan Tádla (Pharm. and Biochem. Research Inst., Prague). *Chem. listy* 51, 1950-2(1957); cf. *C.A.* 51, 13063b. The mixt. of 5-androstene-3 β ,17 β -diol (I) and 5-androstan-3 β ,17 α -diol (II) which is a waste in the synthesis of dehydroandrosterone [cf. *JAI R. Rept.* 996, 45 (1947)] and is difficult to sep., can be used for the prepn. of testosterone (III) and epitestosterone (IV). I is selectively oxidized by *Actinomyces globiferus* or *A. viridochromogenes* to 4-androstene-3,17-dione (V), which is then reduced by yeasts to III, whereas II yields, when oxidized by these actinomycetes solely IV. Fermenting the mixt. of I and II with *Penicillium notatum* or *Aspergillus flavus* yields directly a mixt. of III and IV. A comparison of both oxidative systems shows that the actinomycetes oxidize the 3 β -OH and simultaneously the 17 β -OH group to the corresponding CO groups, while the 17 α -OH group remains with the out change, whereas the fungi oxidize solely the 3 β -OH group. Adjusting 2 l. of medium contg. 2% glucose, 0.5% corn-steep, 0.5% NaCl, and 0.5% CaCO₃ (dry wt.) to pH 7.0, inoculating with spores of *A. viridochromogenes*, adding dropwise, after 48 hrs. of submerged cultivation, 1 g. mixt. of I and II ($\alpha:\beta = 2:1$) dissolved in 40 ml. EtOH, fermenting another 48 hrs., extg. the sepd. mycelium with Me₂CO at 50°, evapg. Me₂CO *in vacuo*, adding the residue to the filtered medium and extg. with CHCl₃ in a countercurrent column, evapg. CHCl₃ from the ext. and crystg. the residue from Me₂CO-Et₂O (1:3) gave 632 mg. IV, m. 215-16°, $[\alpha]_D^{25} +68^{\circ}$ (EtOH). The residue dissolved in 20 ml. EtOH,

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Oidrich, Hanc, Emil Jinetz
added dropwise under stirring to 1 l. medium contg. 8% saccharose, 0.2% MgSO₄·7H₂O, 1.1% KH₂PO₄, and 17% (NH₄)₂SO₄ adjusted to pH 6.0, fermented with 3% baker's yeast 24 hrs. at 28° under stirring, the mycelium and the medium extd. as above, the CHCl₃ ext. evapd., the sirupy residue (1.50 g.) passed over 40 g. Al₂O₃ in C₆H₆ to give in the C₆H₆-fraction 42 mg. V, m. 172-4°, [α]_D²⁵ 190° (CHCl₃), and in the C₆H₆-Et₂O fraction 250 mg. III, m. 152-4°, [α]_D²⁵ 109° (EtOH). This procedure carried out with 1 g. pure I gave 765 mg. III. The same results were obtained with *A. globisporus*. Adjusting 2 l. medium contg. 1% glucose, 1% corn-steep, 0.04% KH₂PO₄, and 0.02% MgSO₄·7H₂O to pH 5.4, inoculating with spores of *P. notatum*, cultivating 48 hrs. at 27°, adding 1 g. mixt. of I and II, fermenting 36 hrs., working up the mycelium and medium as above and passing the CHCl₃-residue (1.47 g.) over 40 g. Al₂O₃ in C₆H₆ gave in the fractions eluted with 0.25-0.5% MeOH in C₆H₆ 260 mg. III and in the fractions eluted with 1.0-2.0% MeOH in C₆H₆ 538 mg. IV. The same results were obtained with *A. flavus*. The R_f values are given on Whatman paper No. 4 impregnated with 50% EtOH-soln. of HCONH₂ with C₆H₆-ligroine (1:1) as the mobile phase: I 0.39; II 0.27; III 0.80; IV 0.68; and V 0.82. L. I. II
3/3

PROTIVA, M.; CAPEK, A.; JILEK, O.; KAKAC, B.; TADRA, M.

Synthetic experiments in the group of hypotensive active alkaloids.
XVIII. Microbiologic reduction of lactons of the (+)-5-oxo-8 β -hydroxy-cis-1,4,5,8,9,10-hexahydro-1 β -naphthalic acid. Coll Cz chem
26 no. 6:1537-1541 Je '61.

1. Forschungsinstitut fur Pharmazie und Biochemie, Prag.

(Lactons) (Naphthalic acid)

CAPEK, A.; HANC, O.; KAKAC, B.; TADRA, M.

Microbial transformation of steroids. XVIII. Dehydrogenation of
cortisone in position 1-2. Folia microbiol. 7 no.3:175-180 '62.

1. Research Institute of Pharmacy and Biochemistry, Prague 3.
(STEROIDS metab) (FUNGI metab) (MYCOBACTERIUM metab)

CAPLOV, A.; RADNA, M.; KAKAC, B.; ECHSI, I.; FLONIVA, A.

Microbiological transformation of derivatives of hexahydropyranophenone
acid. Folia microbiol. 7 no.4:253-254 (1962).

I. Institute of Pharmacy and Biochemistry, Prague 3.

(KAPTOHLENES - metabolism) (LACTONES - metabolism)
(FUNGAI - metabolism) (ACTINOMYCETES - metabolism)

HANC, O.; CAPEK, A.; TADRA, M.

Microbiological transformation of steroids. XVI. Preparation of cortisol and cortisone from 17 α -hydroxycortexone with the use of microbial hydroxylation with the aid of **Absidia orchidis** 310. Cesk farm. 11 no.4:181-185 My '62.

1. Vyzkumný ústav pro farmacie a biochemii, Praha.
(CORTISONE chem) (HYDROCORTISONE chem)
(FUNGI)

CAPEK, A.; HANG, O.; TADRA, M.

Microbial transformations of steroids. XXI. Microbial preparation
of 1,4-androstadiene derivatives. Folia microbiol. 8 no.2:120-124
'63.

1. Research Institute for Pharmacy and Biochemistry, Prague 3.
(FUSARIUM) (ANDROGENS) (STEROIDS) (PROGESTERONE)

VONDROVA, Olga; TADRA, M.; CAPEK, A.

Microbial transformation of steroid. XXII. Hydroxylation of the steroid molecule by strains of Streptomyces fradiae. Folia microbiol. 8 no.3:176-179 '63.

1. Institute of Microbiology, Czechoslovak Academy of Sciences, Prague
6, and Institute of Pharmacy and Biochemistry, Prague 3.
(PROGESTATIONAL HORMONES) (STREPTOMYCES) (METABOLISM)
(PROGESTERONE) (HYDROXYPROGESTERONE)

KULHANEK, M.; TADRA, M.

Notes on preparation of 6-aminopenicillanic acid by bacterial hydrolysis of benzylpenicillin. Folia microbiol. 8 no. 5:301-303 '63.

1. Institute of Pharmacy and Biochemistry, Prague 3.
(PENICILLIN G) (BACTERIA) (PENICILLIN)
(BIOCHEMISTRY)

CAPEK, A.; SVATEK, E.; TADRA, M.

Study of the conditions of ribosidation of 6-azauracil. Folia
microbiol. 8 no.5:304-307 '63.

1. Institute of Pharmacy and Biochemistry, Prague 3.
(RIBOSE) (ESCHERICHIA COLI) (NUCLEOSIDES)
(ANTINEOPLASTIC AGENTS) (METABOLISM)

CZECHOSLOVAKIA

CIPÍK, A., SVÁTEK, E., and TADRA, V., Pharmacy and Biochemistry Research Institute (Výzkumný ústav pro farmacií a biochemii), Prague.

"Ribosidation of 6-Azauracil by the Two-Phase Fermentation Method"

Prague, Ceskoslovenska Farmacie, Vol XIII, No 8, July 1963, pp 309-310.

Abstract [Authors' English summary]: A two-phase fermentation method of preparing 6-azauracilriboside has been worked out. Microorganisms used are cultivated submerged in a nutrient medium (1st phase); ribosidation proper is carried out in distilled water by means of separated cells which have been cultivated in the nutrient medium and transferred along with 6-azauracil and glucose into distilled water (2nd phase). Ribosidation in distilled water prevents the formation of undesirable metabolites; the isolation process is simplified as no waste from the medium is present and the yield of riboside is about 85 percent of the theoretically attainable maximum. Seven Czech references.

1/1

CAPEK,A.; KAKAC,B.; TADRA.N.

Microbial transformation of steroids. XXIII. Preparation
of prednisone from cortisone acetate by a microbial pro-
cedure. Cesk. farm. 12 no.8:408-409 0'63.

1. Vyzkumny ustav pro farmacii i biochemii, Praha.

*

CAPEK, A.; SVATEK, E.; TADRA, M.

Ribosidation of 6-azauracil with a 2-phase fermentation
method. Cesk. farm. 17 no. 6:309-310 J1 '63.

(NUCLEOSIDES) (SPECTROPHOTOMETRY)
(ESCHERICHIA COLI) (CULTURE MEDIA)
(ANTINEOPLASTIC AGENTS)

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754710012-3

1. Name of laboratory, city, state
Theoretical and Experimental Chemistry, IV. Separation of
radioactive chlorophenoxy-esters. Technion Institute, (Technion),
Haifa, Israel, U.S.A.

2. Name and Institute of Chemistry and Biochemistry, Prague.

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CIA-RDP86-00513R001754710012-3

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TO: THE ATTORNEY GENERAL OF THE UNITED STATES
RE: THE ATTORNEY GENERAL OF THE UNITED STATES

RE: THE ATTORNEY GENERAL OF THE UNITED STATES

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754710012-3"

CZECHOSLOVAKIA

CAPEK, O.; HANC, O.; TADRA, M.; TUMA, J.; Research Institute of Pharmacy and Biochemistry (Vyzkumny Ustav pro Farmacii a Biochemii), Prague.

"Microbial Transformation of Steroids. XXVI. An Improved Method of Preparation of Cortisone from Cortexolone."

Prague, Ceskoslovenska Farmacie, Vol 15, No 4, May 66, pp 198-199

Abstract [Authors' English summary modified]: Beauveria bassiana strain No 663 gives a yield of over 90% in the transformation of cortexolone to epicortisol. The raw epicortisol is acetylated and oxidized selectively to cortisone acetate, without isolating the intermediate products. The acetate is saponified with sodium methylate; free cortisone is obtained with a yield of 78% calculated on the basis of the original cortexolone. With recrystallized cortexolone the yield increases to 80%. 3 Czech references. (Manuscript received 3 Aug 65).

1/1

TADTAYEV, A.R.

Role of trauma in the etiology of chronic alcoholism and alcoholic degradation. Vop.psikh.i nevr. no.7:281-284 '61. (MIRA 15:8)
(ALCOHOLISM) (TRAUMATIC PSYCHOSES)

VIKITIN, I.V., Inzh.; POLOVICH, S.P., Inzh.; TADULEV, V.S.; SNETSHEV, A.

Controlling dust and noise in haulage mining.
v. prep. "no.11:12-12 V '61." (UT)

1. Pravil' dly filial Instituta gorazgo dle V.I. Vikitina (for Vikitin, I.ovich). 2. Nachal'nik pyleventilyatsii i bezopasnosti "TSentral'naya" (for Tadulev). 3. Otdel tekhnicheskoi bezopasnosti trosta Learuda (for Stetsen).
(Mining engineering--Safety measures)

TADULEVICH, R.T.

Shifting of the Tashkent plant to diesel locomotive repairs.
Zhel.dor.transp. 42 no.3:62-64 Mr '60. (MIRA 13:6)

1. Nachal'nik Tashkentskogo zavoda.
(Tashkent--Diesel locomotives--Repairs)

1960-1961

9. 11., West Bay - Seopus (Ctenorhynchus)

First radio-telegraph short-wave competition of the All-Union Volunteer Society for Assistance to the Army, Navy and Aviation in the Gagarin S. S. R. Radio LI No. 6, 1952.

9. Monthly List of Russian Accessions, Library of Congress, August 1953. Unclassified.

LADVADZE, V.

"First series of wireless telegraphy competitions between Dosaaf short-wave amateurs of the Georgian SSR."

So. Radio, Vol. 6, p. 36, 1952

USSR/Miscellaneous - Radio amateurs

Card 1/1 Pub. 89 - 7/31

Authors : Tadumadze, V., Senior Engineer, Instructor of the Tbilisi Radio Club; and Voystylevich, F., Leningrad

Title : On the assistance given by radio amateurs to Kolkhoz villages

Periodical : Radio II, page 13, Nov 1954

Abstract : The following two articles are included under the above title: 1. "A Valuable Undertaking," by V. Tadumadze, and 2. "Radio Amateurs are Helping the Village," by F. Voystylevich. The first article deals with the technical assistance given by radio amateur designers - members of the Tbilisi DOSAAF radio club - to the radio centers and individual members of local Kolkhozes of the Tbilisi region. The second article deals with similar assistance given by a group of Leningrad radio amateurs to one of the Kolkhozes of the Leningrad District.

Institution : ...

Submitted : ...

TIKHONOV, A.A.; TADYKIN, M.P.

Modernized plane for cutting end pieces. Suggested by A.A. Tikhonov,
M.P. Tadykin. Rats. i izobr. predl. v stroi. no.13:112-115 '59.

MIRA 13:6)

1. Direktor zavoda "Stroydetal'" tresta No.21, Minsk, BSSR (for
Tikhonov). 2. Glavnnyy mekhanik zavoda "Stroydetal'" tresta
No.21, Minsk, BSSR (for Tadykin).
(Woodworking machinery)

TADYKIN, M.P.

Two-way unloader. Suggested by M.P.Tadykin. Rats.i izobr.
predl.v stroi. no.8: 78-80 '58. (MIRA 13:3)

1. Glavnnyy mekhanik zavoda stroydetaley tresta No.1 Minister-
stva stroitel'stva BSSR.
(Lumber--Transportation)

TIKHONOV, A.A.; TADYKIN, M.T.

Remodeling trimming saws. Suggested by A.A.Tikhonov, M.T.
Takykin. Rats.i izobr.v stroi. no.9:77-79 '59.
(MIR 13:1)

1. Direktor zavoda stroitel'nykh detaley tresta No.1
Ministerstva stroitel'stva BSSR, Minsk, ul.Vysokaya, d.15 (for
Tikhonov). 2. Glavnnyy mekhanik zavoda stroitel'nykh detaley
tresta No.1 Ministerstva stroitel'stva BSSR, Minsk, ul.Vysokaya,
d.15 (for Tadykin).

(Saws)

BOCHAROV, M.D., otvetstvennyy red.; GRININ, A.G., red.; KOZLOV, K.I., red.;
KOSTENKO, N.G., red.; KOCHEYEV, I.P., red.; STAKHOVA, A.P., red.;
TADYYEV, P.Ye., red.; SHEVTSOV, N.I., red.; TEKHTIYEKOV, M.I.,
tekhn.red.

[In the mountains of the Altai] V gorakh Altaia. [Gorno-Altaisk]
Gorno-Altaiskoe knizhnoe izd-vo. Vol.1. 1957. 72 p. (MIRA 11:6)
(Altai Territory--Description and travel)

TRAVLIEV, i.l.e., glav. red.; STANOVICH, Ye.P., red.; TOLCHEROV, N.M.,
red.

[Gorno-Altaian Autonomous Province; a short regional study
manual] Gorno-Altaiskiaia avtonomnaiia oblast'; kratkii krae-
zudotekhni spravochnik. Gorno-Altaisk, Gorno-Altaiskoe obl.
knizhnoe izd-vo, 1963. 121 p. (MLA 17:8)

i. Gorno-Altaysk. Pedagogicheskiy institut.

BH

HJK

Pathogenesis of macrocytic anemia in pregnancy. G. Gavrilski
and I. S. Tadić (Acta med. jugosl., 1981, 8, 126-137). In 88
cases of macrocytic anemia of pregnancy seen in Macedonia in
1946-50, the striking feature was a splenomegaly (probably post-
malarial), signs of malnutrition being notably absent. The authors
consider that splenic dysfunction is of great importance in patho-
genesis of this form of anemia. S. S. B. Gilman.

O.A

A4

Test for liver disorders. I. S. Tandler *U.S. med. ragoszat*, 1951, 8, 139-145. -- A rapid, simple, and accurate modification of the Takata-Ara test is described. A set of 8 small tubes contain (1) 10 drops of solution A (HgCl 1.2%, NaI 2.5%), (2) 9 drops of A + 1 drop of solution B (NaCl 2.5%), (3) 8 drops of A + 2 drops of B, (4) 7 drops of A + 3 drops of B; etc. One drop of fresh serum is added to each, the mixture shaken, and the result read after 30 sec. Slight turbidity indicates a positive reaction.
S. S. B. GILDER.

SADIKARIO, A.

SADIKARIĆ, A., dr.; SMILEVSKI, B., dr; TADZER, I.S., doc.

Tuberculous leukemoid syndrome. Tuberkuloza, Beogr. 6 no.1:3-7
Jan-Feb 54.

1. Patofizički institut, Medicinski fakultet - Skoplje.
(TUBERCULOSIS, blood in
*leukemoid reaction)
(LEUKOCYTES
*leukemoid reaction in tuberc.)

TADZER, I.S.; GROZDEV, L.; KRANFILSKI, B.

The effect of watery placenta extract on the concentration of circulating antibodies. Acta med. iugosl. 8 no.3:275-279 1954.

I. Institut za patolosku fiziologiju Medicinskog fakulteta,
Skoplje.

(ANTIGENS AND ANTIBODIES

typhoid antibody form., eff. of placenta extracts in
rabbits)

(TISSUE EXTRACTS, eff.

placenta, eff. on typhoid antibody form. in rabbits)

(PLACENTA

extracts, eff. on typhoid antibody form. in rabbits)

TADZER, I. S.

✓ Therapy with aqueous extract of autolyzed placenta (Filatow therapy). I. S. Tadzer (Med. Fak., Skopje, Yugoslavia). 3rd Intern. Congr. Internal Med. 1954; *Acta Med. Scand.* 154, Suppl. 312, 428-35 (1956) (in German).— The parenteral administration of aq. ext. of human placenta inhibited the exptl. induction of formalin arthritis in healthy rats but not in adrenalectomized animals. There was a fall in blood eosinophiles, reduction in wt. of thymus, spleen, and adrenals, increase of pepsinogen secretion, lessening of the production of antibodies, and an antidiuretic effect. The basic action of the placenta ext. in collagen diseases is through the mobilization of cortisone-like substances. *Rachel Brown*

DŽJANOV, I., dr.; SADIKARIO, A., doc. dr.; TADŽER, I.S., doc. dr.

Minor form of hemophilia. Med. glasn. 13 no.5:316-321 My '59.

1. Institut za patofiziologiju Medicinskog fakulteta u Skoplju,
upravnik: doc. I.S. Tadžer; Klinika za decje bolesti u Skoplju,
V.d. upravnika : H.A. Duma.
(HEMOPHILIA)

ARSOV, Dimitar; DEJANOV, Ivan; NEDELKOSKI, Jonce; TADZER, Isak

Familial congenital hypoconvertinemia. Srpski arh. celok.
lek. 87 no.12:1089-1104 D '59.

1. Interna klinika Medicinskog fakulteta Univerziteta u Skoplju,
Direktor: prof. dr. Dimitar Arsov; Institut za patolosku
fiziologiju Medicinskog fakulteta Univerziteta u Skoplju,
Direktor: prof. dr. Isak Tadzer.
(HEMORRHAGIC DIATHESIS case reports)

KARANFIILSKI, B., dr; TADZER, I.S., prof. dr.

Experiences with testing of thyroid function by means of radioiodine.
Med. glasn. 14 no. 2a: 126-131 F '60.

1. Institut za patologiju fiziologiju Medicinskog fakulteta u Skoplju,
Upravnik: prof. dr I.S. Tadzer.
(THYROID GLAND physiol.)
(IODINE radioactive)

SESTAKOV, G.; TADZER, I.S.

Blood ammonia level in deep cooled dogs. Acta med. jugosl. 14 no.3:
239-245 '60.

I. Institute of Pathophysiology, Medical Faculty, University of
Skopje.

(AMMONIA blood)
(BODY TEMPERATURE)

TADZER, I.; STOJCESKI, T.

Role of some radioactive iodine tests in clinical conditions of the thyroid gland. Prim. radioaktiv. izotop. 2 no.3:59-64 D '61.

1. Institut za patolosku fiziologiju Medicinskog fakulteta Skopje
Klinika za unutrasnje bolesti Medicinskog fakulteta — Skopje.
(IODINE ISOTOPES DIAGNOSTIC) (THYROID GLAND)

TADZER, I.S.

Influence of hypothermia on intestinal absorption. Acta med.
iugosl. 15 no.3:290-301 '61.

1. Department of Pathophysiology, Medical Faculty, University of
Skopje.
(INTESTINES physiol) (BODY TEMPERATURE.)

TADZER, Isak Salis, prof.

Disorders of terminal coagulation phases in patients with nephrotic syndrome. Vojnosanit. pregl. 18 no.9:789-792 S '61.

1. Medicinski fakultet u Skopju, Patofiziolski institut.

(NEPHROTIC SYNDROME blood) (BLOOD COAGULATION)

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ISMAILOV, I.M., inzh.; TADZHIBAYEV, G.T., inzh.

Distillation of cotton micella by the spray method. Masl.-zhir.
prom. 26 no. 5:40-42 My '60. (MIRA 13:12)

1. Institut rastitel'nykh veshchestv AN UzSSR (for Ismailov).
2. Uch-Kurganskiy masloektraktionsnyy zavod (for Tadzhibayev).
(Uch-Kurgan—Cottonseed oil)

ISMAILOV, I.M., inzh.; GAVRILENKO, I.V., kand.tekhn.nauk; Prinimali uchastiye:
KUTYAVIN, S.M.; ORESHKIN, D.K.; TADZHIBAYEV, G.T.; AKHUNDZHANOV, A.I.;
TONKIKH, P.I.; PANCHENKO, A.I.; FEL'DSHER, M.G.; VORONINA, L.D.

Lowering the solvent content in seed meal before treatment in evaporators. Masl.-zhir.prom. 26 no.10:7-13 0 '60. (MIRA 13:10)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut zhirov (for Ismailov, Gavrilenko). 2. Uch-Kurganskiy masloekstraksionyy zavod (for Kutyavin, Oreshkin, Tadzhibayev). 3. Sredneaziatskiy filial Vsesoyuznogo nauchno-issledovatel'skogo instituta zhirov (for Panchenko, Fel'dsher, Voronina). (Uch-Kurgan--Oil industries--Equipment and supplies)

RZHEKHIN, V.P., kand.tekhn.nauk; BELOVA, . . ., inzh.; TROS'KO, U.I.,
inzh.; KONEVA, Yana., inzh.; BORSHCHEV, S.T., inzh.; VLASOV,
V.I., inzh.; ROZENSHTEYN, G.V., inzh.; TADZHIBAYEV, G.T.,
inzh.

Separation of gossypol from prepassed oils and micelles with
anthranilic acid. Masi. - zhir. prom. 27 no.8:26-29 Ag '61.
(MIRA 14:8)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut zhirov (for
Rzhekhin, Belova). 2. Sredneaziatskiy filial Vsesoyuznogo
nauchno-issledovatel'skogo instituta zhirov (for Tros'ko, Koneva).
3. Kokandskiy maslozhirovoy kombinat (for Borshchev, Vlasov,
Rozenshteyn, Tadzhibayev).

(Gossypol) (Anthranilic acid) (Oils and fats)

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TO: [REDACTED]

Re: [REDACTED] and [REDACTED] (the name, height and features of the
subject and wanted subject) of the [REDACTED] like belt (Eastern
Sierra Mountains). [REDACTED] (ca. 1960, ch-va no. 2112-12C 164,
[REDACTED] (PTA 23;6))

[REDACTED] (not yet identified) (name and photo).

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CIA-RDP86-00513R001754710012-3

TRUBNIKOV, T. I.

Dissertation: "Function of Nerve Receptor Apparatus of the Skin in Herpes Facialis and Indirect X-ray Therapy of this Dermatosis." Cand. Med. sci., First Moscow Order of Lenin Medical Inst, 7 Jun 54. Techernaya Moscow, Moscow, 26 May 54.

SC: JUN 1954, 26 MAY 1954

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CIA-RDP86-00513R001754710012-3"

TADZHIBAYEV, T.T., kand.med.nauk

Case of fixed recurrent bullous dermatitis as a result of streptocide
treatment. Med. zhur. Uzb. no.9:63 S '61. (MIRA 15:2)

1. Iz kafedry kozhnykh bolezney Andizhanskogo gosudarstvennogo meditsinskogo instituta.
(SKIN DISEASES) (SULANILAMIDE)

TADZHIBAYEV, T. T., dotsent

Treatment of dermatomycoses of the scalp with a 4 per cent
epilin plaster. Med. zhur. Uzb. no.6:49-50 Je '62.
(MIRA 15:7)

1. Iz kafedry kozhnykh i venericheskikh bolezney Andizhanskogo
gosudarstvennogo meditsinskogo instituta.

(FUNGICIDES) (DERMATOMYCOSIS)
(SCALP-DISEASES)

TADZHIBAYEV, T.T., dotsent

Use of hormone therapy in some skin diseases. Sov.med. 26
no.10:123-127 O '62. (MIRA 15:12)

1. Iz kafedry kozhnykh i venericheskikh bolezney (zav. T.T.
Tadzhibayev) Andizhanskogo meditsinskogo instituta.
(HORMONE THERAPY) (SKIN--DISEASES)

TADZHIBAYEV, T.T., dotsent

Griseofulvin in the treatment of trichomycoses. Vest. derm.
i ven. 36 no.10:76 0'62 (MIRA 16:11)

1. Iz kafedry kozhnykh i venericheskikh bolezney (zav. -
dotsent T.T.Tadzhibayev) Andzhanskogo meditsinskogo institu-
ta. (dir. - U.A.Alimov).

TADZHIBAYEV, T.T., dotsent

Griseofulvin in the treatment of trichomycoses. Vest.derm. i
ven. 37 no.1:79 Ja'63. (MIRA 16:10)

1. Iz kafedry kozhnykh i venericheskikh bolezney (zav. T.T.
Tadzhibayev) Andizhanskogo meditsinskogo instituta.
(MYCOSIS) (GRISEOFULVIN)

... bilgiler, "ve".

Treatment of the myocarditis with 4% epinephrine. Inst. KFT.
(Klin. KFT)
1 ven. 37 no.6445-4b Je '63.

3. Katedra kardiologii i venerologii Polikliniky Leningradskogo gosudarstvennogo meditsinskogo instituta.
L.M. Tadzhibayev, kandidat medicinskih nauk.

TADZHIBAYEV, T.T.

Treatment of vitiligo with meladinine. Vest. derm. i ven. 37
no.7:76-77 Jl'63 (MIRA 16:12)

1. Kafedra kozhnykh i venericheskikh bolezney (zav. - detsent
T.T.Tadzhibayev) Andizhanskogo meditsinskogo instituta.

L 04265-67

ACC N# AP6026393

(A, N)

SOURCE CODE: UR/0399/66/000/007/0131/0134

AUTHOR: Tadzhibayev, T. T.; Areshev, V. I.

ORG: Chair of Skin Diseases, Andizhan State Medical Institute (Kafedra kozhnykh bolezney Andizhanskogo gosudarstvennogo meditsinskogo instituta)

TITLE: The use of ultrasound in the treatment of certain skin diseases

SOURCE: Sovetskaya meditsina, no. 7, 1966, 131-134

TOPIC TAGS: disease therapeutics, ultrasound therapeutics, skin disease, *therapeutics, ultrasonic irradiation, tissue disease*

ABSTRACT: In the present study, 119 people (78 men and 41 women) suffering from a variety of skin diseases were variously grouped and given ultrasound treatments. Clinical investigations of the blood and stomach juices as well as an estimation of the degree of recovery were made for each group. Sound applications were of two types: directly applied to a localized area or indirectly applied to the individual as a whole, with each person receiving from 10 to 20 treatments, usually on a daily basis. The sound ranged in frequency from 1000 to 3000 kc at an intensity of from 0.8 w/cm^2 to 1.2 w/cm^2 for 5-10 minutes. Depending on the type and severity of the disease, from 20 to 30% of the group recovered completely and from 75 to 95% of the group showed at least some improvement. Follow-up studies were made up to one year. A historical review of the first use of ultrasound in the treatment of neuromuscular diseases

Card 1/2

UDC: 616.5-085.837

L 04265-67

ACC NR: AP6026393

es and diseases of the joints by Pohlman in 1938 and the first use of ultrasound in the USSR in 1955 is given. Ultrasound has proved effective in many skin diseases including chronic relapsing nettle rash, neuralgic dermatitis, scleroderma, itchy skin, and in some forms of eczema and boils. The explanation of the remedial effect of ultrasound is given as the intensification of oxidation processes, the secretion of biologically active substances, and the reaction of nerve endings in the skin and the C.N.S. In chronic skin diseases, ultrasound aids hyperemia, improves nutrition and causes the disappearance of subjective perception. Two conclusions were reached: 1) treating itching skin with ultrasound caused the rapid disappearance of subjective sensation but resulted in slowly regressing cutaneous changes; and 2) combined ultrasound treatments (indirect and localized) were more effective than either indirect and localized treatments applied individually.

SUB CODE: 06/20 SUBM DATE: none/ ORIG REF: 004/ OTH REF: 004

Card 2/2 FV

TABZHILBAYEVA, M.M.; SAVENKIN, V.I.

Psychotic recrudescence in the course of the circular form of
schizophrenia during the puerperal period. Trudy Dush. med. inst.
61; 107-123 '63. (MIRA 17:5)

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754710012-3

TARZHIBAEVA, O.T.

Picture of peripheral blood in patients treated with cardiac
glycosides. Trub. Inst. krov. Akad. med. no. 5/264-168 '63.
(MIRA 17:6)

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754710012-3"

TADZHIKOV, M.M. (Dushanbe)

"characteristics of the meteorological and geophysical factors that make up the background of the environment of the high-altitude portion of Eastern Pamir in one of the areas at an altitude of 4200 meters.

Report presented at the Scientific Conference devoted to the problems of physiology and pathology in High Altitudes, Ministry of Health Tadzhik SSR and Medical Institute im. Abdul' Ibn-Sino, held in Dushanbe, October 1962. (Zdravookhraneniye Tadzhikstana, Dushanbe, No. 3, 1963, p. 37-39).

"APPROVED FOR RELEASE: 07/13/2001

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and other facilities of the Ministry of Health in the
Belgorod area. Truly bad... . Only one
of the medical facilities in Belgorod

• Rossiiskiy meditsinskiy institut po zdravookhraneniyu
Obnaruzenie.

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754710012-3"

DRYKALO, S.S., witness; TADZIEKOW, M.L. WILKINSON, L.

Some problems of industrial systems in the mining of non-ferrous metals
active complex metal-depot. J.S. Berlitz's oil. 6800-307 (1970)
(VIA ISU)

1. Technologically redundant energy media technology Institute.

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754710012-3

VYRUCHINA, Anatoliy Yefremovna; AMILIV-KARATAYEV, I.N., akad., prof.,
recl.; ASHKENASI, A.L., prof., recl.; TIKHONOVSKA, A.N.,
akad., recl.; DARYSHIEVA, N.I., recl.

[Soil chemistry] Khimika pochvy. Izd.2., perer. i dop.
Kiev, Vyschaia shkola, 1964. 307 p. (NIAK 17:11)

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CIA-RDP86-00513R001754710012-3

TADZHIMOV, T.

Soviet Kara-Kalpak. Izv.Uzb.fil.geog.ob-vu no.3:95-111 '57.
(Kara-Kalpak--Economic geography) (MIRA 11:4)

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754710012-3"

TSAPENKO, Nikolay Grigor'yevich; TADZHIMOV, Tursunbay

[Kara-Kalpak A.S.S.R.; a concise reference manual] Kara-Kalpakskaya ASSR; kratkii spravochnik. Tashkent, Gos. izd-vo Fiziko-khimicheskoi SSR, 1960. 108 p. illus., fold. map. (MIRA 15:3) (Kara-Kalpak A.S.S.R.)

TADZHIMOV, T.

Some problems in the development of the Kara-Kalpak economy
from the historical and geographical point of view. Izv.Uzb.
fil.Geog.ob-va 4:51-62 '60. (MIRA 13:?)
(Kara-Kalpak--Economic conditions)

KORZHENEVSKIY, N.L.; DONTSOVA, Z.N.; KHASANOV, Kh.Kh., dots.;
VASIL'KOVSKIY, N.P.; SKVORTSOV, Yu.A.; PCSLAVSKAYA, O.Yu.;
KOGAY, N.A., dots.; MAMEDOV, E.D.; AKULOV, V.V.; BABUSHKIN,
L.N., prof.; SHUL'TS, V.L., prof.; GORBUNOV, B.V.; GRANITOV,
I.I.; KOSTIN, V.P.; SMIRNOV, N.V., dots.; TSAPENKO, N.G.,
dots.; DEGTYAR', V.I.; CHERNOV, P.N.; MUKMINOV, F.G.;
SELIYEVSKAYA, A.A.; RYABCHIKOV, A.M.; DALIMOV, N.D., dots.;
LOBACH, Kh.S.; ~~TADZHEMOV, T.~~; ARKAD'YEVA, A.N.; GAL'KOV,
Ch.V.; SHTARKLOVA, S.I.; BESSONOV, M., red.; BAKHTIYAROV, A.,
tekhn. red.

[The Uzbek S.S.R.] Uzbekskaya SSR. Tashkent, Gos.izd-vo
UzSSR, 1963. 483 p. (MIRA 16:8)
(Uzbekistan)